



IDEM Update Partners for Clean Air

April 22, 2016

Carol S. Comer, Commissioner
Indiana Department of Environmental Management





Indiana: The State that Works!

In the past three years:

- Indiana has added almost
 140,000 new jobs and reduced
 the unemployment rate from
 over 8% to just 4.4%
- Indiana consistently ranks in the top 10 best states in which to do business







IDEM: Protecting Hoosiers and Our Environment While Becoming the Most Customer-Friendly Environmental Agency

IDEM's mission is to implement federal and state regulations to protect human health and the environment while allowing the environmentally sound operations of industrial, agricultural, commercial and government activities vital to a prosperous economy.





How Does IDEM Protect Hoosiers and Our Environment?

- Developing regulations and issuing permits to restrict discharges to environmentally safe levels.
- Inspecting and monitoring permitted facilities to ensure compliance with the permits.
- Using compliance assistance and/or enforcement when people exceed their permit levels or violate regulations.
- Educating people on their environmental responsibilities.
- Cleaning up contaminated sites to eliminate public exposure to toxics and returning properties to productive use.





Performance Metrics April 2016

	Result	largets		Comments
Quality of Hoosiers' Environment				
% of Hoosiers that live in counties that meet air quality standards	91.00%	100%	80%	Ozone in Clark, Floyd, Greene and LaPorte Counties; Muncie Lead; Sulfur Dioxide in parts of Daviess, Marion, Morgan, Pike and Vigo Counties.
% of CSO Communities with approved programs to prevent the release of untreated sewage	98.17%	100%	90%	98+9 (107) out of 99+10 (109). Not Gary and Hammond.
% of Hoosiers that receive water from facilities in full compliance with safe drinking water standards	97.57%	99%	95%	Due to the implementation of Stage2 Disinfection/Disinfectant ByProducts Rule affecting medium and small size public water systems that sell and purchase water, the Maximum Contaminant Level (MCL) for Total Trihalomethane and Haloacetic Acid cannot be met. The MCL levels have been reduced, thus many noncompliant systems.
D '44' Eff' . '				

Permitting Efficiency

Total calendar days accumulated in issuing environmental permits, as determined by state statute*

Land Air Water

24,819	37,128	41,496	43,680 statutory
25,873	49,814	55,675	58,605 statutory
37,178	67,346	75,269	79,230 statutory

^{*} Places emphasis on back logged permits

Compliance

Total percentage of compliance observations from regulated customers within acceptable compliance standards*

Inspections
Self reporting
Continuous monitoring (COM)

97.34%	97%	75%
96.56%	99%	95%
99.89%	99.9%	99%

^{*} Tracks observations and not just inspections





Performance Metrics June 2005

Quality of Hoosiers' Environment	Result	Tar	get	Comments	
% of Hoosiers in counties meeting air quality standards	61%	100%	80%	12 counties and 2,408,571 of 6,195,643 residents above standard	
% of CSO Communities with approved programs to prevent the release of untreated sewage	4%	100%	20%	75% by 2007 is goal	
Permitting Efficiency Total calendar days accumulated in issuing environmental permits, as determined by state statute*					
Land	100,013	66,565	86,864		
Air	511,000	207,000	385,000		
Water	301,000	48,000	200,000		
* Places emphasis on back logged permits				•	
Constitution Table 1 and					

Compliance Total percentage of compliance observations from regulated customers within acceptable compliance standards*

Inspections
Self reporting

Continuous monitoring (COM)

95.46%	97%	75%
97.11%	99%	95%
99.19%	99.90%	98.95%

^{*} Tracks observations and not just inspections

Organizational Transformation Budgetary agency dollars spent on key outside contracts for core agency functions.

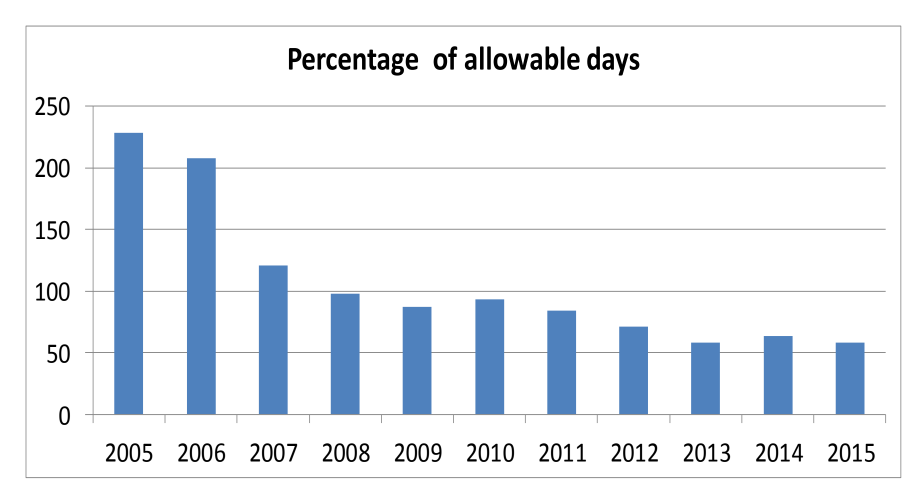
Dollars spent on outside services per year

\$6,179,367 \$0 \$3,447,017





Permits--Percent of Statutory Days

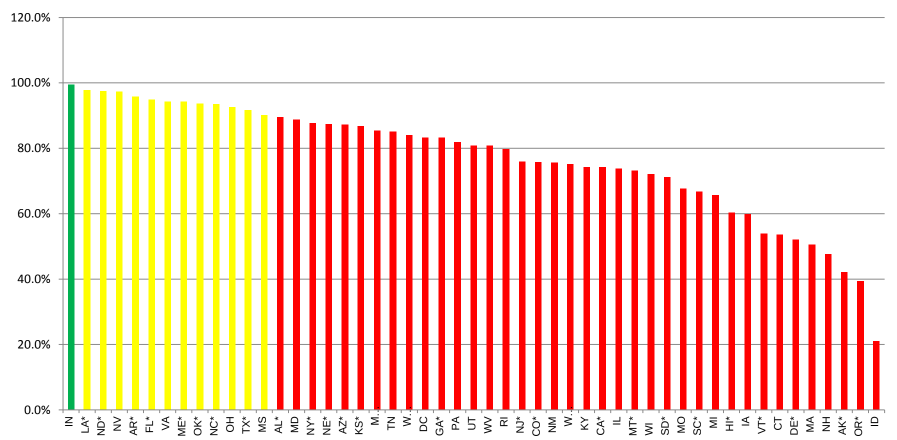






Indiana is Best in NPDES Permitting

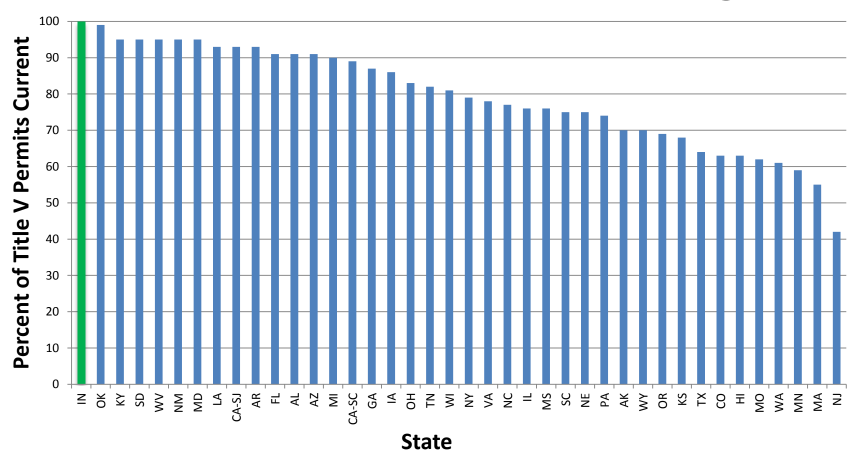
Total % Current Wastewater Permits







Indiana is Best in Air Permitting







IDEM Inspects Facilities Regularly

- Full compliance evaluations of Part 70 sources once every two (2) years;
- Full compliance evaluations of all Federally Enforceable State
 Operating Permits once every five (5) years;
- Inspect all Treatment, Storage and Disposal Facilities every two (2) years;
- Compliance inspections at all Confined Animal Feeding Operations every five (5) years;
- Inspect each underground storage tank once every three (3) years;
- Inspect each major and minor NPDES Permitted facility every two (2) years; and
- Inspect each general permitted facility every four (4) years.





WATCHDOG REPORT:

New York and other states have fallen far behind schedule in scrutiny of Clean Water Act facilities

"In Indiana, where pollution review rules apparently are observed, **91 percent** of all facilities have been inspected in the last five years. In West Virginia, only 25 percent have been inspected."







Compliance and Technical Assistance

- The Compliance and Technical Assistance Program (CTAP) provides assistance to help Indiana businesses understand and comply with environmental regulations. CTAP is:
 - Non-Regulatory CTAP staff are not regulators and do not have regulatory authority. Therefore, businesses will not be penalized for reporting relevant environmental information to CTAP staff when requesting assistance.
 - Free and Confidential While the CTAP serves as a liaison between the regulatory agencies and businesses, no details about the company working with CTAP is provided to regulators, as the information is protected under Section 507 of the Clean Air Act.
 - Assistance CTAP provides assistance through an on-site visit or via phone and will provide a full
 compliance review or just target a single issue. It also develops training programs, brochures, and
 webinars to help businesses understand the state and federal environmental regulations that affect
 them.
 - Multi-Media While most of the assistance provided is related to air regulations, staff also provides
 assistance related to water, land and Community Right to Know regulations.
- CTAP provides assistance to businesses that contact it directly, to businesses referred to it by regulatory inspectors or permit writers, and to businesses that CTAP identifies as impacted by new EPA or state regulations.

Contact us if you need assistance

Hotline: 800-988-7901 Email: CTAP@idem.in.gov Website: http://www.in.gov/idem/ctap/





Voluntary Recognition Programs for Businesses

Goals: Promote pollution prevention & achieve measurable reduction of pollution in Indiana



- Eligibility contingent on:
 - Good environmental compliance standing
 - Partners Pledge
- Quarterly Networking meetings
- Innovation sharing
- 92 Members
- partners@idem.in.gov
- 1-800-988-7901



- Eligibility contingent on:
 - Established Environmental Management System and ISO Certification
 - Good environmental compliance standing
 - Commitment to continuous environmental improvement
- Regulatory Incentives
- 54 Members
- esp@idem.in.gov
- 1-800-988-7901





Voluntary Recognition Program for Communities

Goal: Promote pollution prevention & achieve measurable reduction of pollution in Indiana



Comprehensive

Local

Environmental

Action

Network

- Eligibility contingent on:
 - Good environmental compliance standing
 - Establishing Environmental Aspects & Initiatives
 - Commitment to continuous environmental improvement
- Participants choose four environmental goals for the four-year program term
- Benefits:
 - State-wide recognition
 - Networking
 - Innovation Sharing
- Currently 18 members





Enforcement Statistics:

Media	2013	2014	2015
Air	81	117	112
Water	95	84	47
Hazardous Waste	31	34	23
Solid Waste	16	20	22
UST/LUST	12	30	15
CFO	12	23	22
TOTAL	247	308	241





IDEM's Office of Criminal Investigations

The primary duty of IDEM's investigative staff is to investigate allegations of criminal violations of Indiana's environmental protection laws, and to prepare a case for presentation to the Prosecuting Attorney who has jurisdiction over the alleged violations.

In some instances these investigative efforts are directed toward the presentation of a case at the federal level.

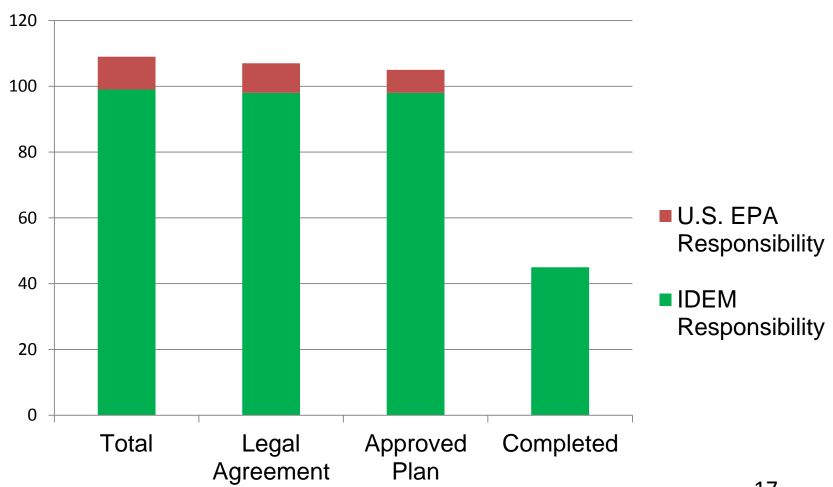






Water Quality

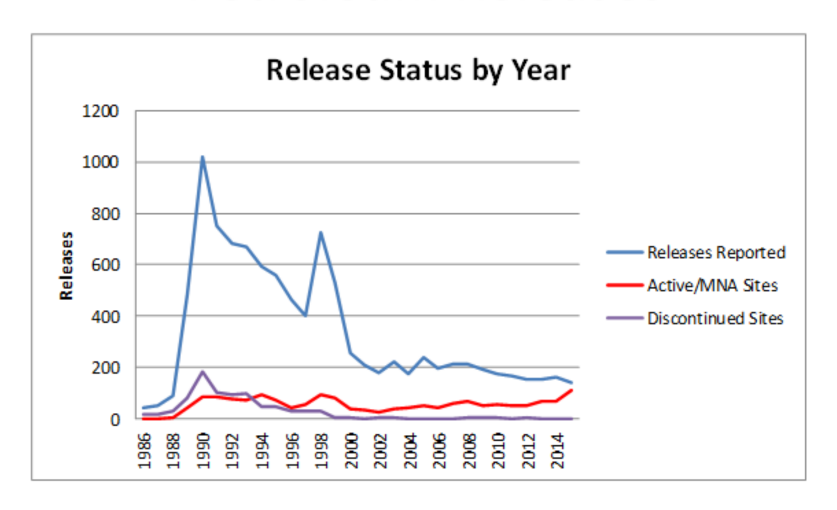
Indiana Combined Sewer Overflow Status







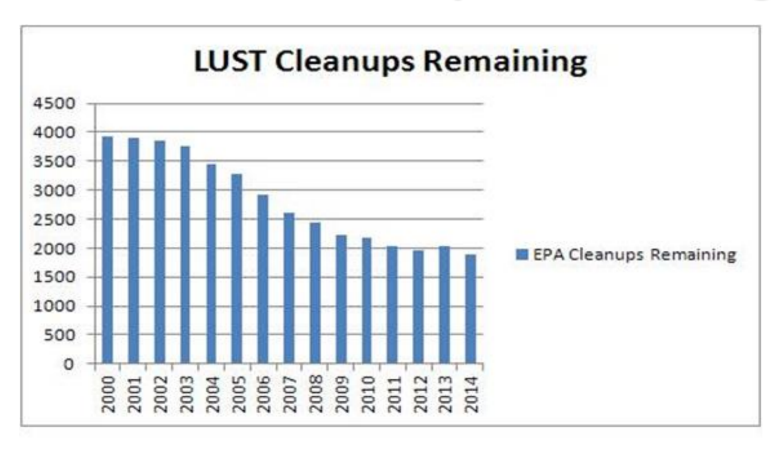
Petroleum Releases







Petroleum Cleanups Remaining







Indiana's Air Quality

At the end of 2009, all areas of the State of Indiana met every National Ambient Air Quality Standard in effect for the first time since the NAAQS were established in the 1970s.

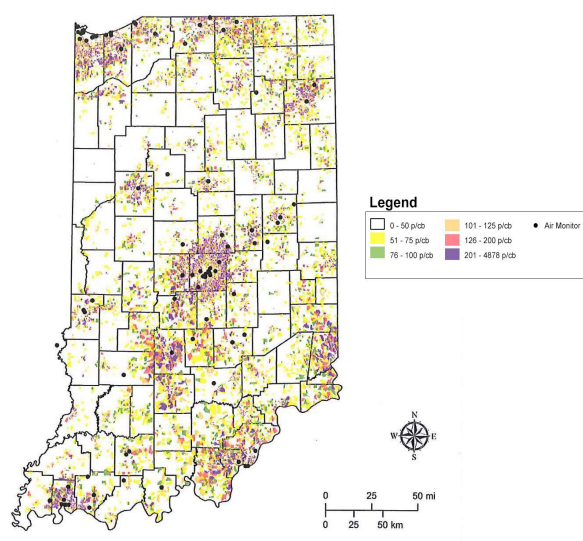




A State that Works

Protecting Hoosiers and Our Environment Since 1986

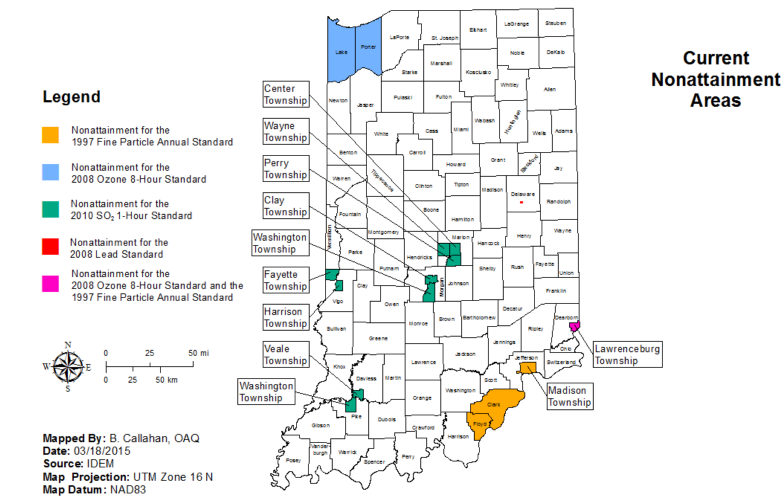
State Monitoring Network







Current Air Quality







Current Air Quality

- Nonattainment areas include:
 - Ozone Standard (Lake and Porter counties, based on Chicago's air quality).
 - SO₂ 2010 Standard (parts of Daviess, Marion, Morgan, Pike, and Vigo counties)
 - PM_{2.5} 1997 Standard (Clark, Floyd counties and parts of Jefferson and Dearborn counties)
 - Lead 2008 Standard (part of Delaware County)
 - Ozone 2008 Standard (part of Dearborn County)
- All nonattainment areas, with the exception of SO₂, are anticipated to be redesignated to attainment by the end of 2016.





Current Air Quality Northern Indiana

- Measured air quality in Lake, Porter, and LaPorte counties is better than all federal air quality standards.
- Lake and Porter counties are still designated nonattainment for ozone because of Chicago's air quality.





Lead

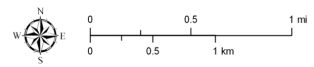
- All Indiana monitors currently measure lead below the 2008 standard.
- A single nonattainment area, in Delaware County, is anticipated to be redesignated to attainment by the end of 2016.





Lead





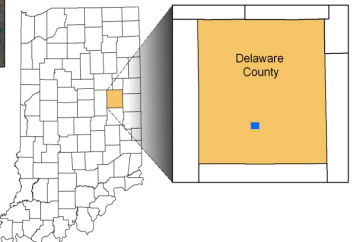
Mapped By: C. Mitchell, OAQ Date: 05/15/2014 Source: IDEM, Office of Air Quality Map Projection: UTM Zone 16 N Map Datum: NAD83

As printed in the Federal Register (Vol. 76, No. 225/Tuesday, November 22, 2011/Rules and Regulations) the lead nonattailment boundary for Indiana is defined as "A portion of the City of Muncie, Indiana bounded to the North by West 26th Street/Hines Road, to the east by Cowan Road, to the south by West Fuson Road, and to the west by a line running south from the eastern edge of Victory Temple's driveway to South Hoyt Avenue and then along South Hoyt Avenue."

Indiana Lead Nonattainment Boundary

Legend

- Attainment/Unclassifiable
- Delaware County
- Enlargement of the Lead Nonattainment Area
- Nonattainment for the 2008 Lead Standard







Ozone

- 10/1/2015 revised standard promulgated (0.070 ppm).
- 10/1/2016 states submit designation recommendations.
 - Based on monitored data within Indiana, all counties will be recommended as attainment.
 - 2016 monitor data within the Chicago-area and Cincinnati-area will need to be closely observed.
- 10/1/2017 U.S. EPA finalizes area designations.



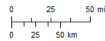


Ozone

Legend

- Ozone Design Value Less Than or Equal to 0.070 ppm
- Nonattainment for the 2008 8-Hour Ozone Standard

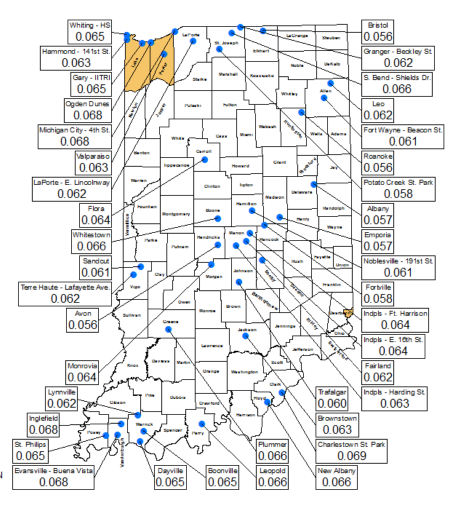




Notes:

- Posted Data Are in Units of Parts per Million (ppm)
- Posted Data Represent Ozone 8-Hour Average Design Values, 2013 - 2015

Date: 03/30/2016
Mapped By: C. Mitchell, OAQ
Sources: Office of Air Quality
Map Projection: UTM Zone 16 N
Map Datum: NADB3



Ozone 8-Hour Design Values (3-Year Average 4th High Daily Maximum)

Based on 2013 - 2015 Monitoring Data

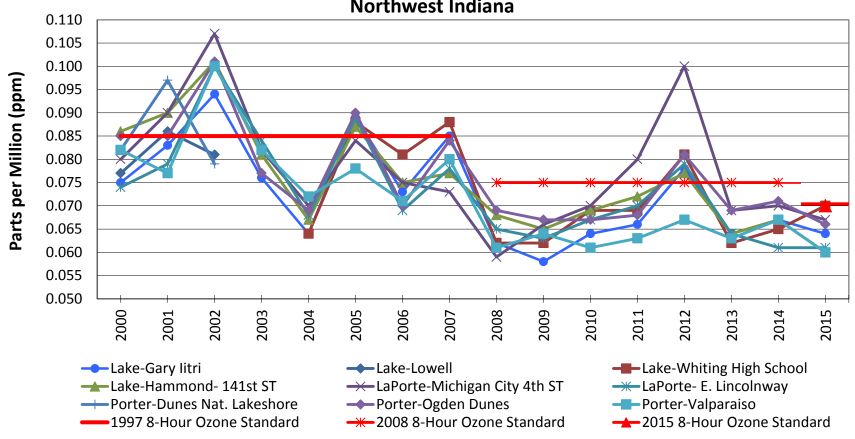
Standard set at 0.070 ppm





Ozone

Ozone 4th - High Values Trend Chart Northwest Indiana

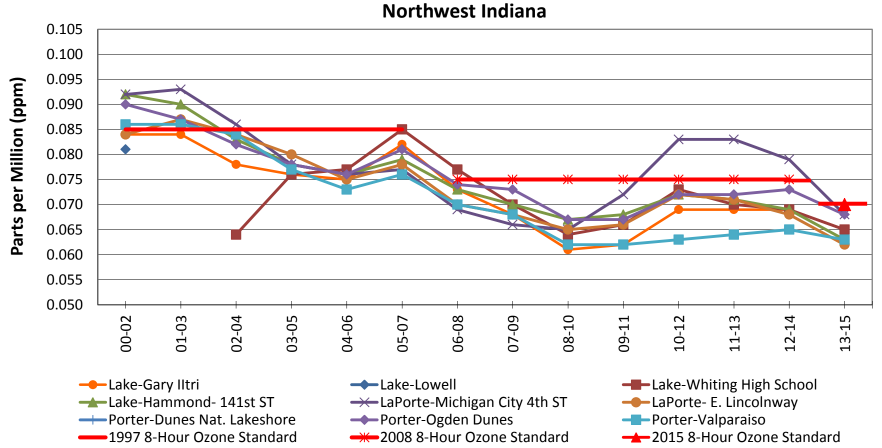






Ozone

Ozone Design Values Trend Chart Northwest Indiana

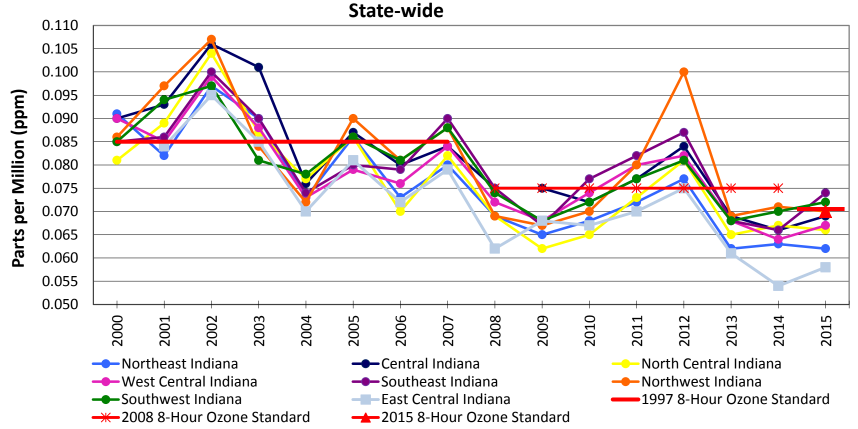






Ozone

Ozone 4th - High Values Monitor Trend Chart

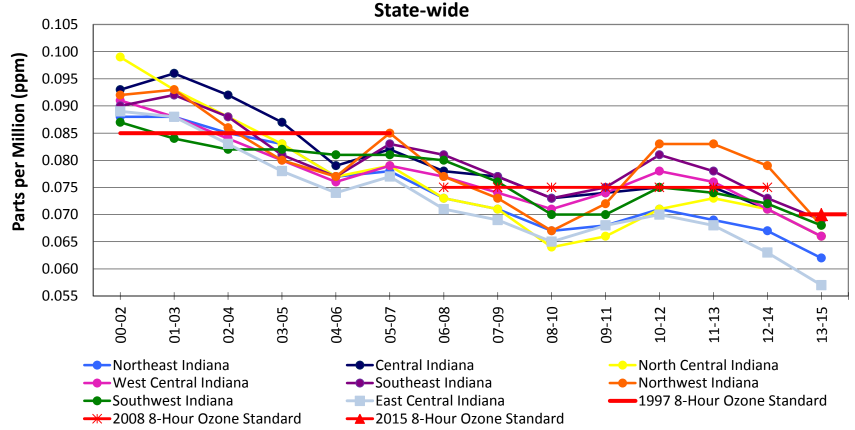






Ozone

Ozone Design Values Highest Monitor Trend Chart

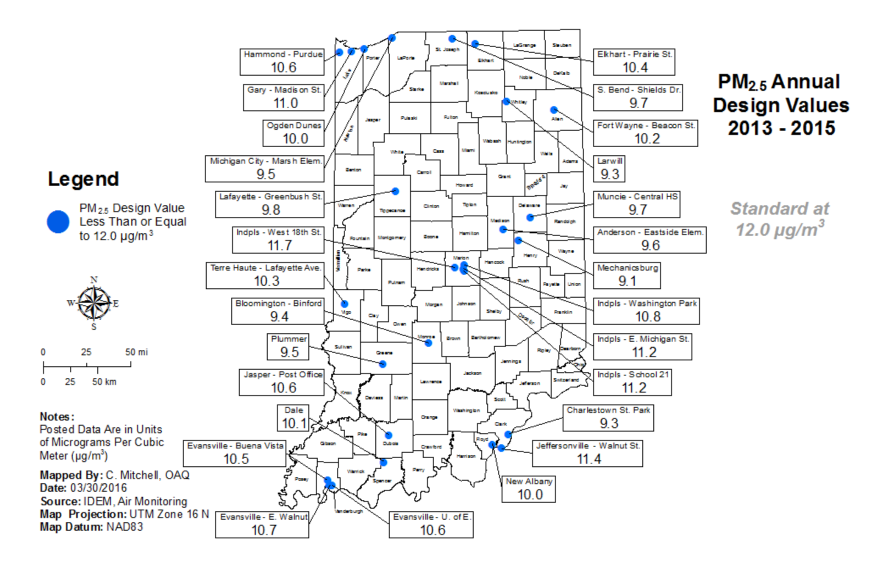




Indiana Department of Environmental Management



Protecting Hoosiers and Our Environment Since 1986

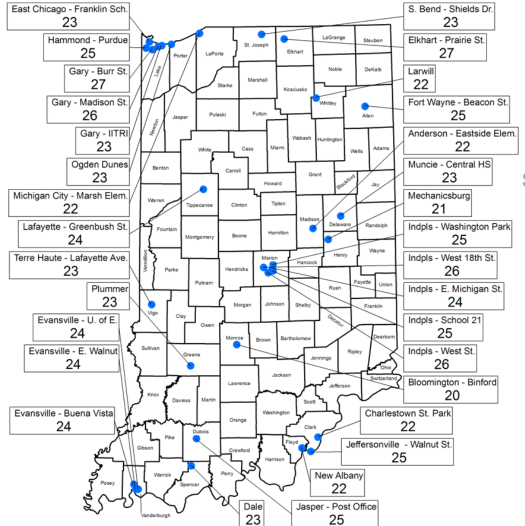




Indiana Department of Environmental Management



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PM_{2.5} 24-Hour Design Values 2013 - 2015

Standard set at 35.0 µg/m³

Legend

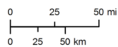


PM_{2.5} Design Value Less Than or Equal to 35 µg/m³

____ Ind

Indiana County Borders





Notes:

Posted Data Are in Units of Micrograms Per Cubic Meter (µg/m³)

Mapped By: C. Mitchell, OAQ

Date: 03/04/2016

Source: IDEM, Air Monitoring
Map Projection: UTM Zone 16 N

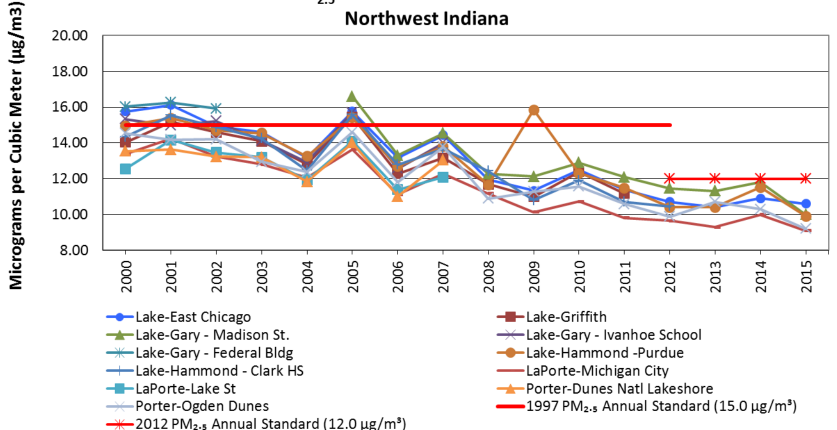
Map Datum: NAD83





Particulate Matter



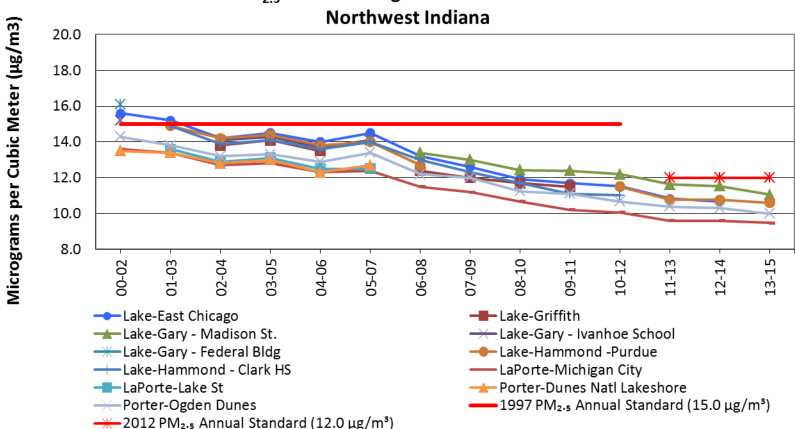






Particulate Matter

PM_{2.5} Annual Design Values Trend Chart

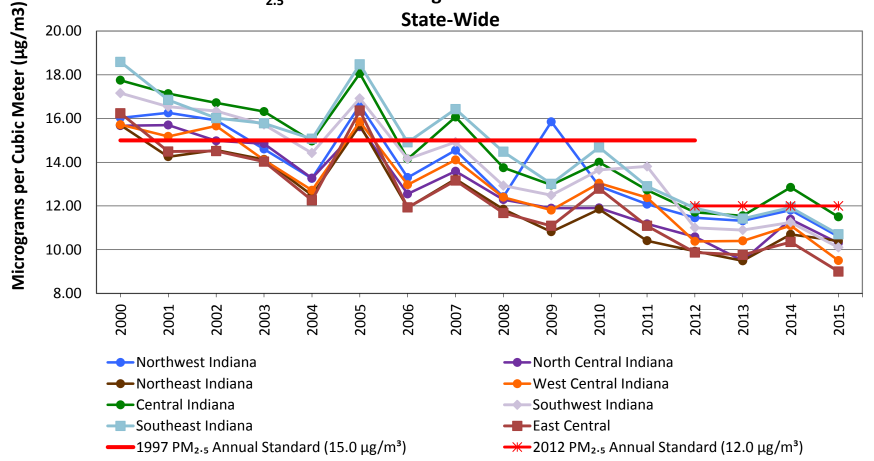






Particulate Matter



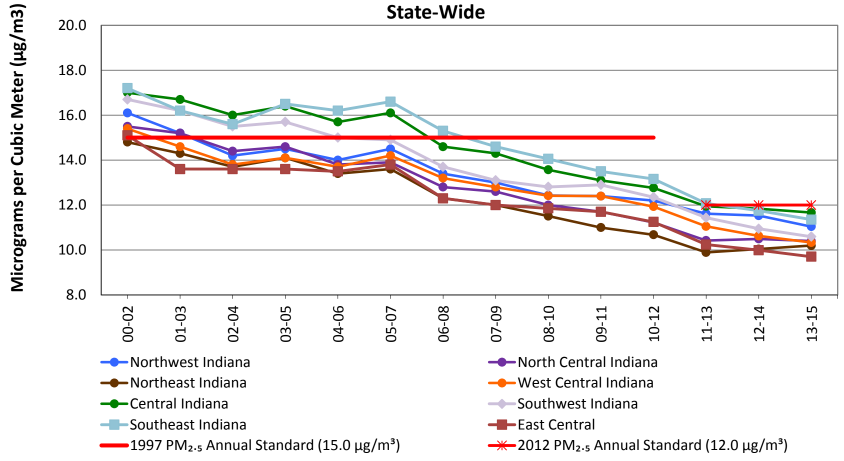






Particulate Matter

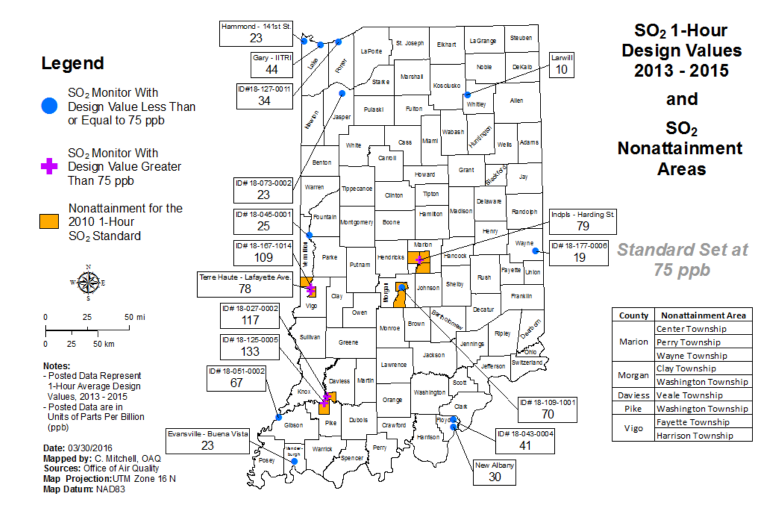
PM_{2.5} Annual Design Values Highest Monitor Trend Chart State-Wide







Sulfur Dioxide

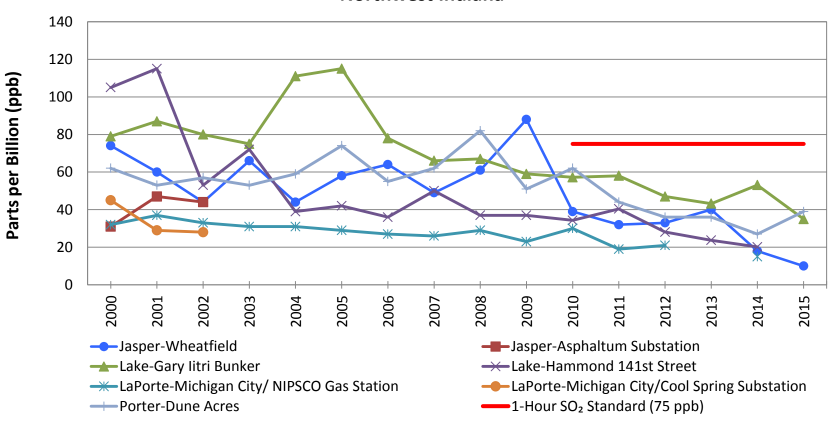






Sulfur Dioxide

SO₂ 4th - High Value Trends Northwest Indiana

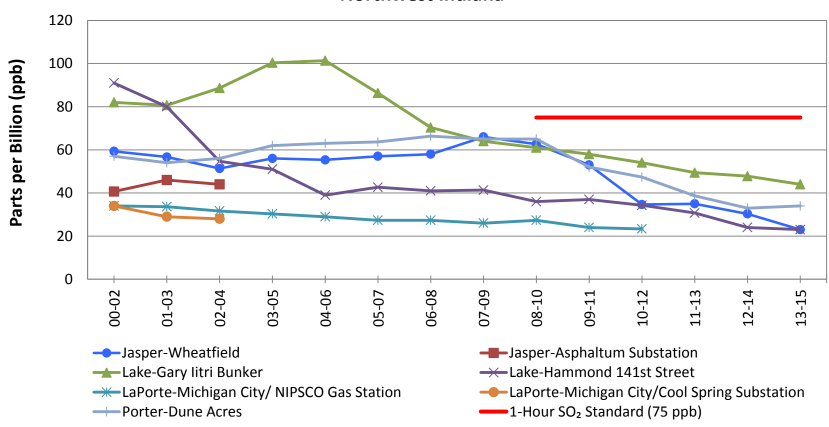






Sulfur Dioxide

SO₂ 1-Hour Design Value Trends Northwest Indiana

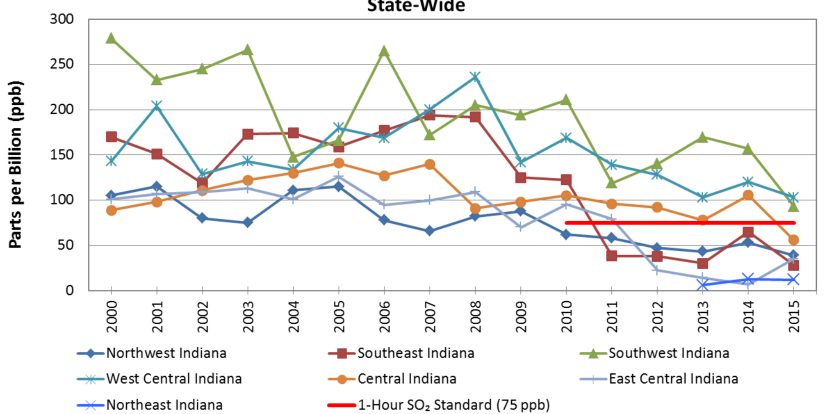






Sulfur Dioxide

SO₂ 4th - High Value Highest Monitor Trend Chart State-Wide

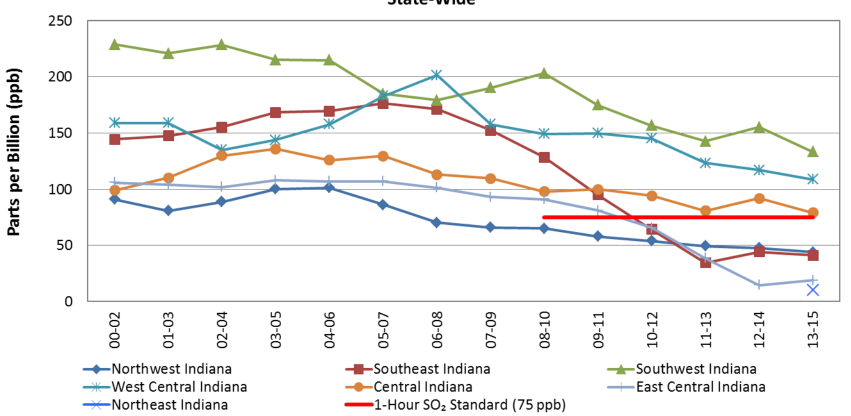






Sulfur Dioxide

SO₂ 1-Hour Design Value Highest Monitor Trend Chart State-Wide







2016 Legislation

- Mercury Switch Program
 - Extends the life of the program.
- Antidegradation
 - Clarifies when antidegradation demonstrations are required.
- E-Waste
 - Changes the reporting deadline from fiscal to calendar year.
- Variance
 - Allows the commissioner to revoke a variance.





2016 Legislation

- Recycling Reporting Due Date
 - Changes IDEM's reporting deadline in order to align with the recyclers' reporting deadline.
- Legal Action
 - Removes citations to the administrative code that are no longer valid.
- Land Application
 - Updates definitions to reflect the replacement of the term wastewater with septage.





2016 Legislation

- Excess Liability Trust Fund
 - Clarifies eligibility requirements for fund access.
- Legitimate Use of Waste
 - Allows for the legitimate use of solid and hazardous waste.





Applicability of RCRA Corrective Action Laws to Current Owners of Hazardous Waste Disposal Sites

IDEM has determined that its authority to order corrective actions under RCRA, I.C. § 13-22-13 et al., and related federal and state rules and regulations, does not extend to subsequent owners of hazardous waste facilities if the subsequent owner did not operate such a facility on the site, did not seek or receive a permit to do so, and was not required to seek or receive such a permit.

www.in.gov/idem/files/npd-waste-0067.pdf





Clean Power Plan

"The application for a stay submitted to The Chief Justice and by him referred to the Court is granted. The Environmental Protection Agency's "Carbon Pollution Emission Guidelines for Existing Stationary Sources: Electric Utility Generating Units," 80 Fed. Reg. 64,662 (October 23, 2015), is stayed pending disposition of the applicants' petitions for review in the United States Court of Appeals for the District of Columbia Circuit and disposition of the applicants' petition for a writ of certiorari, if such writ is sought."

Murray Energy Corp. et al. v. EPA et al., U.S. Supreme Court, February 9, 2016





New Ozone Standard

"Based on its review of the air quality criteria for ozone (O3) and related photochemical oxidants and national ambient air quality standards (NAAQS) for O3, the Environmental Protection Agency (EPA) is revising the primary and secondary NAAQS for O3 to provide requisite protection of public health and welfare, respectively. The EPA is revising the levels of both standards to 0.070 parts per million (ppm), and retaining their indicators (O3), forms (fourth-highest daily maximum, averaged across three consecutive years) and averaging times (eight hours)."

http://www3.epa.gov/ozonepollution/pdfs/20151001fr.pdf (October 1, 2015)





Waters of the United States

"Accordingly, on due review of the relevant considerations in light of the briefs filed by petitioners, respondents and intervenors, and in the exercise of our discretion, we GRANT petitioners' motion for stay. The Clean Water Rule is hereby STAYED, nationwide, pending further order of the court."

In re: Environmental Protection Agency and Department of Defense Final Rule; "Clean Water Rule: Definition of the Waters of the United States," Sixth Circuit District Court, October 9, 2015





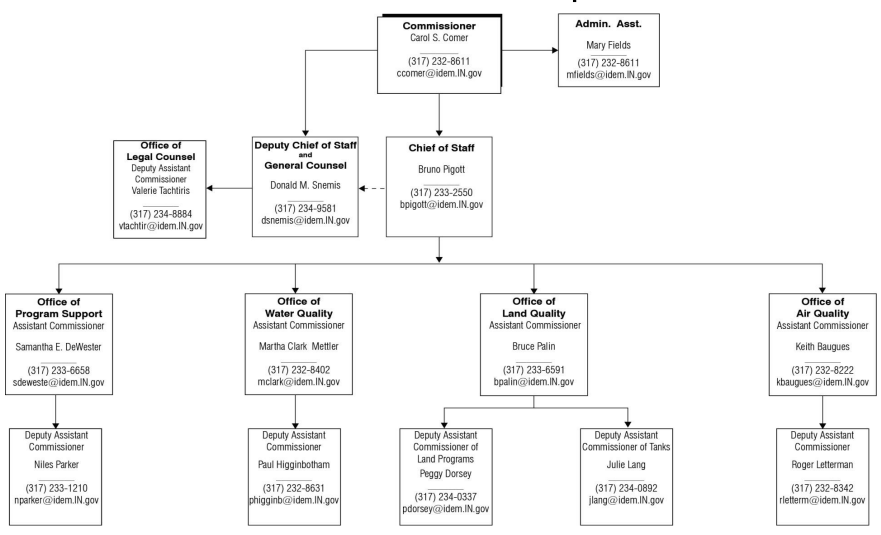
Coal Combustion Residuals

- The federal rules are self-implementing with enforcement through citizen suits
- EPA has indicated states may extend compliance schedules if they amend their Solid Waste Management Plans
- Emergency Rule passed to provide IDEM authority to regulate surface impoundments containing CCR
- Indiana's Solid Waste Plan is being amended to address CCR and criteria for extending compliance deadlines
- IDEM will be updating its solid waste disposal rules to conform with EPA disposal requirements and incorporate surface impoundment regulations





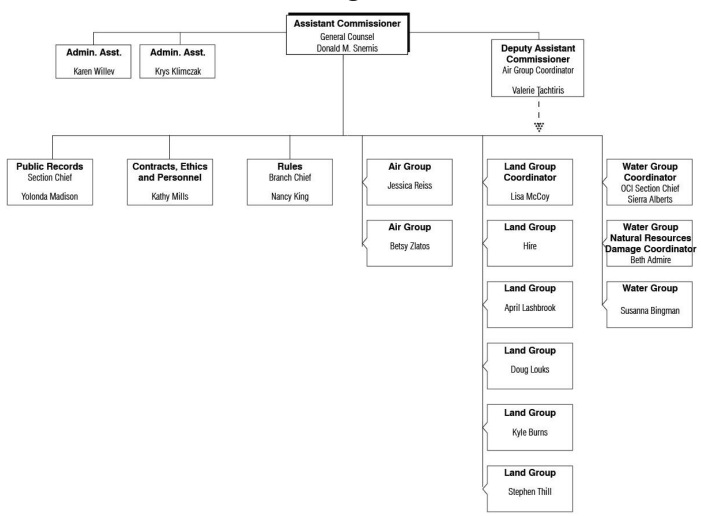
IDEM Leadership







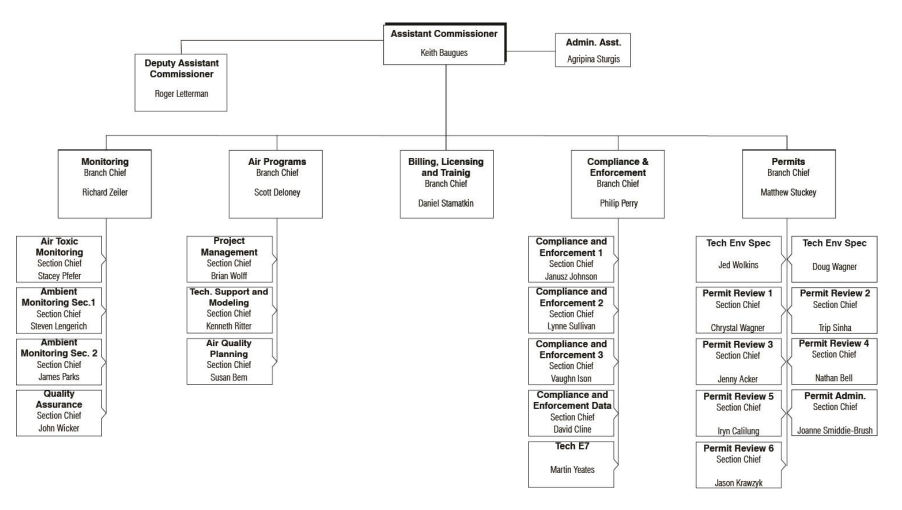
Office of Legal Counsel







Office of Air Quality



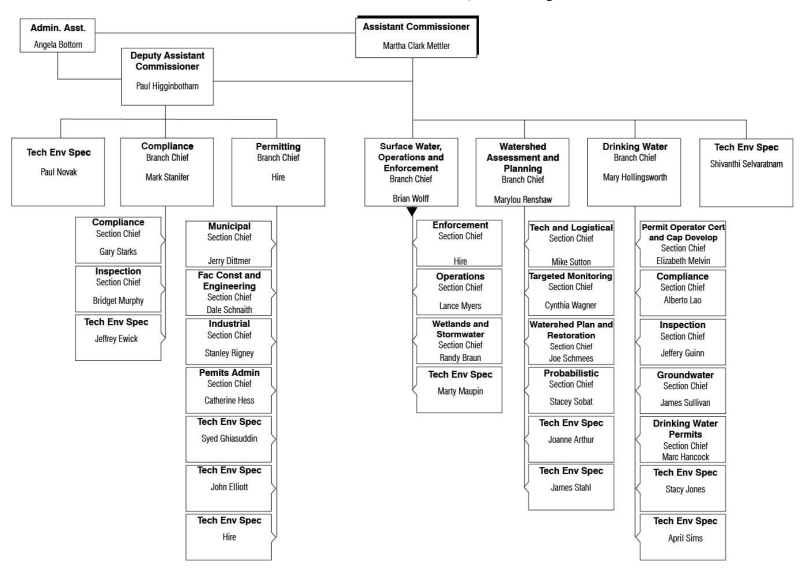


epartment of Environmental Managemer



Protecting Hoosiers and Our Environment Since 1986

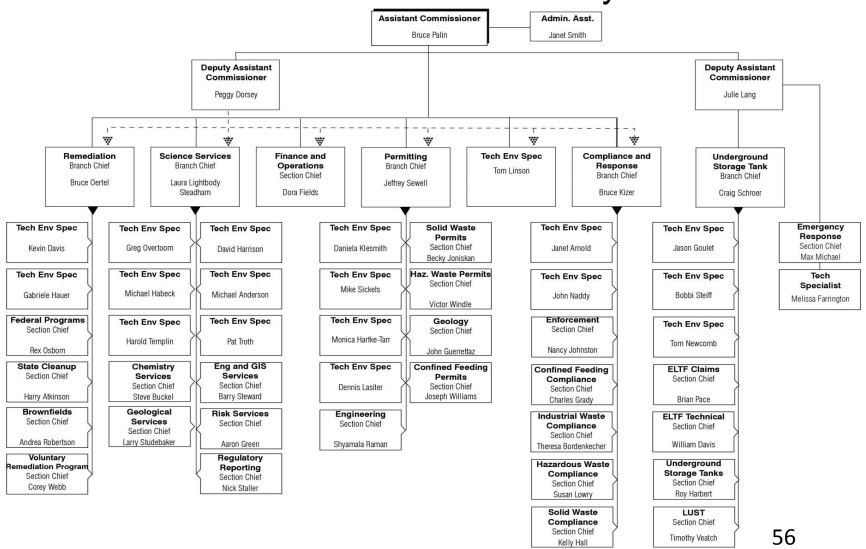
Office of Water Quality







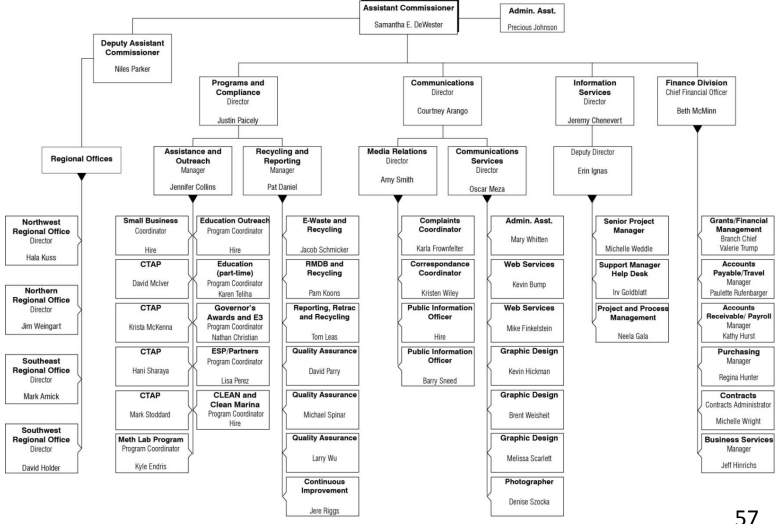
Office of Land Quality







Office of Program Support







Questions?

Carol S. Comer

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